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# **Is it time for a socio-ecological revolution in agriculture?**

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1 **1. Abstract**

2 Sustainable intensification is touted as the future for agricultural land management in a world  
3 demanding greater food production. Agricultural practices remain primarily driven by the  
4 ‘intensification’ and not the ‘sustainable’ agenda. To turn this around requires clear evidence  
5 from ecologists about the nature of farming systems, the fundamental underpinning role of  
6 natural resources and ecological processes within them and the provision of feasible  
7 alternatives. Alternative ecologically based farming systems must reflect current wider food  
8 systems and the actors engaged in them with ecologists playing a key role in advocating  
9 change; from international global agreements which force political change, through changes  
10 in focus for agri-businesses, to decision-making by individual land owners.

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12 **Key words:** agriculture, agri-business, ecology, ecosystem services, natural resources,  
13 society

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## 27 **2. Introduction**

28 Over the past decade or more ecologists have engaged with both the ecosystem service (ES)  
29 agenda (MA, 2003; Zhang *et al.*, 2007) and the need for developing sustainable agricultural  
30 systems (Firbank *et al.*, 2013; Robertson & Swinton, 2005). The increasing numbers of  
31 publications concerned with ‘food security’ and ‘sustainable intensification’ in recent  
32 ecological journals reflect continuing concerns about the pressures of increasing food  
33 production on agro-ecosystems (Garnett *et al.*, 2013; Letourneau & Bothwell, 2008; Swinton  
34 *et al.*, 2007).

35 In the Green Revolution of the 1960’s, ecological knowledge was used to revolutionise  
36 agricultural systems resulting in the dangerous contraction of the crop varieties used in  
37 agricultural production; the widespread use of fertilisers in response to their nutrient  
38 requirements and the use of pesticides, to reduce competition with other plants and limit the  
39 effects of herbivorous insects on those crops. Impacts on farming ecosystems were far  
40 reaching in both time and space, and highly damaging (Robertson & Swinton, 2005) as both  
41 the products themselves and the means of dispensing them began to dictate the farming  
42 landscape. What was missing from the processes which led to the drastic changes in farming  
43 was an evaluation of how these products would be used, their potential impacts beyond field  
44 scales and their wider impacts on society and ecosystems; the understanding that food  
45 production is part of a socio-ecological system. If we are to move towards more sustainable  
46 ecological practices in the future, we need to ensure that ecological knowledge is used within  
47 the wider context of the social-ecosystems in which ‘agri’ ‘culture’ is practised, so that we  
48 have a better understanding of, and more influence over how ecological innovation will  
49 change our world.

50 Whilst current food insecurity is a social issue, it will have devastating impacts on  
51 ecosystems if the ecological integrity of agricultural systems is not maintained. This paper

52 presents the view that the time is right for ecological innovation in agricultural systems which  
53 promote sustainability of production, but advocates that we must innovate in close  
54 collaboration with all the other actors in current food systems in order to avoid perverse  
55 outcomes (Waterton et al. 2006) in other words, the food production and distribution network  
56 needs to be considered in its entirety.

57

### 58 **3.1 Sustainable intensification**

59 The term ‘sustainable intensification’ has been coined to encapsulate the need for increasing  
60 the intensification of management on agricultural land without further damaging ecosystems  
61 (Foresight, 2011; Tilman *et al.*, 2011). For those in the business of agriculture the term  
62 provides validity for continuing current ‘intensive’ production practices (Petersen and Snapp  
63 (2015), but encourages thinking around how these can be better maintained in the longer term  
64 (e.g. by improving land quality). For ecologists the emphasis is on ‘sustainable’ and the  
65 preference is for a term like ‘ecological intensification’ (Bommarco *et al.*, 2013; Titttonell  
66 2014) which provides a clearer understanding of the need for any intensification to be  
67 focused on enhancing the regulating and supporting services underlying agricultural systems.  
68 Such contrasting interpretations, and a lack of clarity and definition of the term across  
69 agronomic and ecological perspectives, as well as from a social perspective (Loos *et al.*  
70 2014), are likely to have significant impacts on society’s ability to achieve productive and  
71 sustainable farming systems into the future.

72 Another key issue is the starting point from which we propose to sustainably intensify  
73 production. In countries or areas where significant intensification has been taking place over  
74 decades the potential to provide more product out of ecologically impoverished land is far  
75 more challenging than in countries where land has never been intensively managed. From an  
76 ecological perspective the back drop of negligible improvements in yields in intensive

77 systems in countries over recent years (Ray *et al.*, 2013) infers a need for identifying new  
78 efficiencies which will better optimise ecosystem processes as part of the agricultural system  
79 (Smith *et al.*, 2008). The will include factors such as the long term provision of nutrients as  
80 external input availability declines (Pretty, 2013) and optimising cropping options, both crop  
81 type and variety, to reflect ecological conditions both currently and under future climate  
82 change (Mathur 2013). Getting land into good condition for appropriate crops for sustainable  
83 long term production should be the ecological focus. This may, however, result in a loss of  
84 production in the shorter term thereby requiring agricultural producers to focus on longer  
85 term production patterns.

86

### 87 **3.2 The Ecosystem Approach**

88 The ecosystem approach is one piloted by the Convention on Biological Diversity and forms  
89 the primary framework for action under the Convention. It is a strategy for the integrated  
90 management of land, water and living resources that promotes conservation and sustainable  
91 use in an equitable way (CBD, 2013). Recognising agriculture as a socio-ecological system  
92 i.e. a social system embedded in the natural environment, provides a good starting point for  
93 beginning to understand and influence the complexity of food systems (Figure 1).

94 Ecologically based research investigating potential long-term sustainable agricultural  
95 ecosystems (Bommarco *et al.*, 2013; Firbank *et al.*, 2013; Scherr & McNeely, 2008)  
96 recommends the integration of biodiversity based agricultural practices alongside more  
97 intensive management approaches, including: traditional farming, small holder enterprises,  
98 organic farming and agro-forestry (Cunningham *et al.*, 2013; Firbank *et al.*, 2013; Scherr &  
99 McNeely, 2008). Restoration of semi-natural habitats as part of a farming matrix, or a 'land-  
100 sparing' approach (Green *et al.*, 2005; Phalan *et al.*, 2011) may help to balance trade-offs  
101 between production, biodiversity and other ES, but such decisions need to be made at all

102 scales from local to global (Cunningham *et al.*, 2013; Swinton *et al.*, 2007). Perverse  
103 outcomes may occur at national as well as at local scales, for example, from a global  
104 perspective, importing foods from other countries while reducing local (national) impacts on  
105 ecosystem services or biodiversity is only transferring the problem of agriculture's impact on  
106 wider ecosystems from one place to another. Similarly, intensification to ensure adequate  
107 food production may allow some land to be spared (Phalan *et al.*, 2011) particularly in high  
108 output regions of the world, but will inevitably lead to high levels of inputs elsewhere  
109 (Pradhan *et al.*, 2015) and their associated environmental problems, taking us back into the  
110 cycle of unsustainability that we currently occupy.

111

112 Farming sits at the hub of our food systems (Figure 1). If scientists are to be involved in  
113 improving agro-ecosystems, it is essential for them to work alongside those managing the  
114 land (Cunningham *et al.*, 2013; Dube *et al.*, 2012; Robertson & Swinton, 2005; Scherr &  
115 McNeely, 2008; Zhang *et al.*, 2007) and the food systems which rely on production (Loos *et*  
116 *al.* 2014). Integral to this is the need to incorporate social science which can help to improve  
117 our understandings of food producers and consumers and the political and economic systems  
118 of which we are a part, i.e. the 'cultural' parts of agriculture. Examples include understanding  
119 /land owner/land manager/farmer motivations and their cultural acceptance of agricultural  
120 practices and of the need to manage land for the production of ecosystem services (Burton &  
121 Paragahawewa, 2011; Greiner 2015). Research investigating farmers responses to the 'food  
122 security' issue in the UK have shown that most of the (predominantly livestock) farmers  
123 interviewed believed that they needed to be part of an effort to increase food production and  
124 asserted the importance of reconciling this with wider sustainability (Fish *et al.*, 2013). If new  
125 or, in some cases, revived practices are to be adopted there is likely to be a need to create  
126 social and cultural capital around the adoption of these practices, for example, certification

127 based on product quality, breeding, good husbandry and land stewardship skills (Burton &  
128 Paragahawewa, 2011). An important and significant challenge in the developed world will be  
129 changing what have become the accepted ‘norms’ of modern agricultural practice (Fleury *et*  
130 *al.*, 2015). Farmers have become accustomed to all-but eliminating non-crop species in  
131 pursuit of ‘tidy’ farms (Burton, 2012) and to farming monocultures of a restricted range of  
132 food crops. Encouraging farmers to adopt practices and cropping patterns which will see their  
133 farms transformed will take time, not least because of the need for acceptance within their  
134 peer group (See Koesling *et al.*, 2012). Potentially the push will come from broadened dietary  
135 preferences or social desire for more diverse and complex landscapes.

136

### 137 **3.3 Revolutionary ecological agricultural systems**

138 What will the agricultural landscape look like if driven by ecological objectives of  
139 sustainable management? Research points to the prevalence of biodiversity based systems  
140 described above, alongside the use of traditional breeding, the re-development of locally  
141 suited varieties, intercropping, mixed farming systems, ensuring maximising nutrient and  
142 water use efficiency and the potential use of new technologies. For developing countries, the  
143 options may be wider. Highly productive (and often highly diverse) long-term sustainable  
144 natural systems provide valuable reference points for agriculture in the tropics (Bommarco *et*  
145 *al.*, 2013; Foresight, 2011) as may successful tropical agricultural systems already in place  
146 (Altieri *et al.* 2012). In developed countries, the lack of such a reference point in terms of  
147 fully natural systems may mean that we need to look again at farming systems in temperate  
148 environments that have undergone little change during the period of the Green revolution  
149 (Mikulcak *et al.*, 2013) as well as at innovative systems which focus on sustainability. We  
150 have to be prepared for the possibility that the systems which can support high levels of



151 production and be sustainable in the long term either do not yet exist or require massive  
152 social change to accommodate from both farming and consumption perspectives.

153

### 154 **3.4 Moving to Sustainable Production Systems**

155 If we view our farming systems as social-ecosystems, as in Figure 1, it is clear that  
156 society/consumers influence all aspects of the food system. The strengths of the relationships  
157 among different components of the system (denoted by shading of the arrows – darker arrows  
158 show greater influence) will determine the future sustainability of our agricultural systems.  
159 Ecologists need to be engaged with ensuring that production systems of the future are firstly,  
160 ecologically sustainable and secondly, productive. To do this, it is imperative that we work  
161 with those who are experts in production and consumption to identify practices which are  
162 spatially and temporally relevant, both for the producers and the consumers. These experts  
163 include agricultural scientists, agri-businesses, agronomists and food scientists, as well as the  
164 farmers and growers who make the everyday decisions about farm management. Working  
165 alongside farmers and understanding their decision making and the ‘cultural’ aspects of their  
166 practices as has been done in the developing world (Tittonell 2014; Foresight, 2011) can lead  
167 to productive and sustainable farming systems.

168 A key issue is the need to move away from singular approaches towards developing a  
169 diversity of systems. Singular approaches such as the adoption of GM technologies in  
170 Australia may result in a “linear view of modernisation” (Thompson & Scoones, 2009)  
171 precluding widespread adoption of other approaches. Particular issues with biotechnologies  
172 used in Western Europe surround the commercial control of crop varieties (both GM and  
173 non-GM) and their widespread adoption, which limit future sustainability of crop production  
174 (Heinemann 2013). More generally, it will be essential to include agri-business in a vision for  
175 revolutionary ecological agricultural systems which move away from the generic intensive  
176 approaches which dictate modern agricultural landscapes (Dibden *et al.*, 2013). The positive

177 influence of agri-businesses in combination with strategically directed funding from  
178 governmental interventions (such as the agri-environment schemes) potentially driven by an  
179 international impetus (like the Intergovernmental Panel on Climate Change, potentially the  
180 Intergovernmental Panel on Biodiversity and Ecosystem Services) towards climate and land  
181 degradation resilient farming systems could lead to significant positive impacts on future  
182 farming systems.

183 Clearly, the ecological sustainability of future of agricultural systems is about more than  
184 ecosystems, farming or production. Political and social drivers of change (Fig 1, consumers,  
185 food and governance) including obesity and malnutrition, world food prices and cultures  
186 surrounding; food production, processing, purchasing, use, seasonality, consumption and  
187 waste will all play a role in the development of sustainable food systems (Dube *et al.*, 2012).  
188 Within this ‘food’ system, the role of ecological science is to ensure the long-term protection  
189 of ecosystems for current and future sustainable production. In order to play an effective role  
190 in the future we need to engage with the whole food system and recognise how our science  
191 can contribute effectively. Future agricultural sustainability relies on an understanding of  
192 natural resources and the associated ecological processes on which the long term  
193 sustainability of agricultural land and the multiple goods which it provides depend.

194 Subsequent to that there is a need to identify ways to maximise the goods provided by  
195 agricultural land without negative impacts on ecosystems either locally or further afield. As  
196 other authors have already concluded (Bommarco, 2013; Cunningham *et al.*, 2013) there are  
197 likely to be many answers and clearly these will differ according to social and natural  
198 contexts.

199

#### 200 **4. Conclusions**

201 Ecologists should be advocating revolutionary agricultural systems which focus on  
202 sustainability rather than production and using their expertise, alongside that of others  
203 towards this end. This should involve:

- 204 • Promoting a far greater diversity of agricultural approaches across whole farms than  
205 currently exists (particularly in the developed world).
- 206 • Working together with social, agricultural and economic scientists to understand the  
207 role of ecological science within the complexity of food production systems. This  
208 should include investigating innovations in agriculture which are already successfully  
209 producing food using sustainable practices.
- 210 • Using our understandings of food production systems to influence positive change in  
211 the approaches of key stakeholders driving change in agriculture including  
212 consumers, policy makers and agri-businesses. This should include; providing  
213 evidence for the importance of natural resources in underpinning production system at  
214 multiple scales, encouraging good governance of natural resources across those scales  
215 and promoting sustainable solutions.
- 216 • Advocating the clear need for international agreement to ensure widespread political  
217 change which recognises the fundamental role of ecology within our food systems.

218

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316 **Figure legend**

317 **Figure 1.** A socio-ecological framing of food systems for agro-ecological science.

318 Society/consumers drive the whole system which is in turn entirely dependent on the natural  
319 environment. Arrows indicate strength and direction of influences of different components on  
320 one another. Darker arrows indicate stronger influence. Connections between components  
321 and the relative strengths of those are clearly subject to interpretation.

322 **Ecological science** has a key role to play within the system in ensuring that natural capital  
323 and ecosystem processes continue to support a productive and sustainable agricultural  
324 system. **Ecological scientists** need to play a role in influencing government, farming and  
325 agri-business as well as broader society of the fundamental importance of ecology for future  
326 food production.

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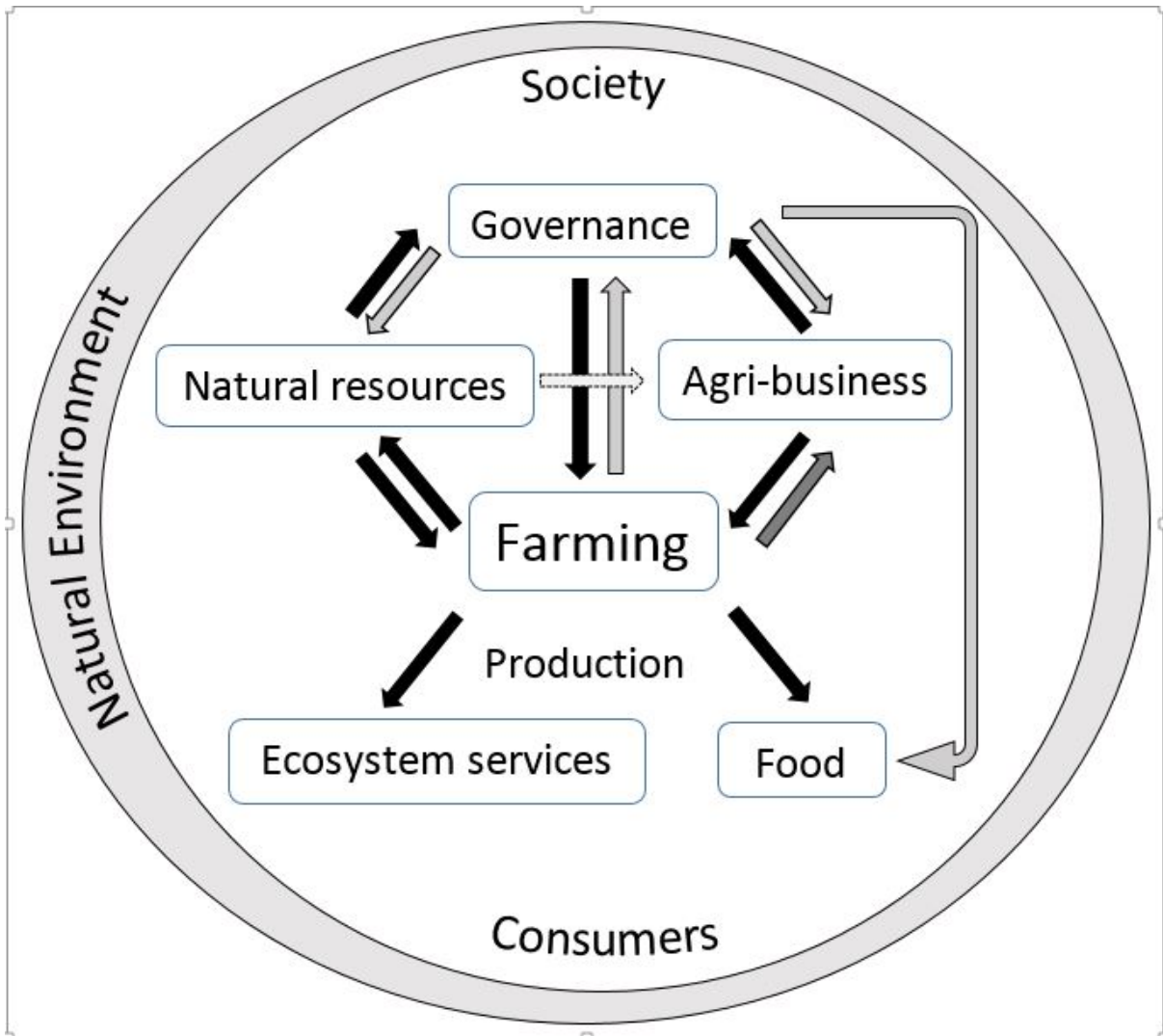
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337 Figure 1.



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